

**Contact:** Robert Ranc, Assistant to the City Administrator

**Telephone:** (801) 768-7100 ext. 2271

**Email:** rranc@lehi-ut.gov

## FOR IMMEDIATE RELEASE

## LEHI DECLARES MODERATE WATER SHORATGE

Conservation Efforts will Begin across the Community in June

Lehi, Utah | May 15, 2014 - On Thursday, May 15, 2014 the Lehi City Water Division determined that the City will start the 2014 summer watering season in a "Phase II: Moderate Water Shortage." This determination was made in accordance with the Lehi Water Shortage Management Plan. The Lehi City Council passed the Water Shortage Management Plan on March 11, 2014.

The Water Shortage Management Plan features three, color-coded phases for the City's pressurized irrigation water levels. Phase II, or the "yellow" phase, is enacted during peak irrigation season (June-September) when the City's pressurized irrigation level is between 50 percent to 74 percent of capacity. When Phase II is enacted, sprinkler irrigation is prohibited between 10:00 am and 6:00 pm and limited to three days a week according to city or county street addresses.

- Odd-numbered addresses: Monday, Wednesday, Friday
- Even-numbered addresses: Tuesday, Thursday, Saturday
- Spot watering on Sunday

Hard surface washing is also prohibited, except for health and safety reasons. The conservation measures will go into effect on June 1,

2014. The City will continuously monitor pressurized irrigation water levels and change the water

shortage phase when necessary. For more information regarding the Lehi Water Shortage Management Plan, visit www.lehi-ut.gov/water-

shortage-management-plan/.

###

Lehi City is committed to transparency and keeping the community informed. All media communications should be directed to the Public Information Office. The Lehi City Public Information Officer, Robert Ranc, can be reached at (801) 814-0602, or email Robert at rranc@lehi-ut.gov. Follow us on Facebook or our Twitter handle, @LehiCity.



**Water Shortage Management Plan** 

Resident Guide to Conserving Water

